Appl. No. 10/729,335 Amdt. dated April 23, 2008 Reply to Office Action of January 7, 2008

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

- (Currently amended) A data communications apparatus for communicating in accordance with two or more communications protocols, comprising:
- a core portion, the core portion being substantially independent of the two or more communications protocols; and
- a peripheral portion, the peripheral portion being coupled to the core portion and including:

an ingress, and

an egress,

wherein the peripheral portion is configurable to receive at the ingress data communications in accordance with the two or more communications protocols and to transmit at the egress data communications in accordance with the two or more communications protocols, wherein the peripheral portion includes a translation device, wherein the translation device translates a first data format into a second data format, wherein the first and second data formats are the spatial reuse protocol (SRP) data format and the resilient packet ring (RPR) data format, respectively, or the RPR data format and the SRP data format, respectively.

2-4. canceled

- (Currently amended) The apparatus of claim [[3]] 1, wherein the adaptation translation device selectively adapts to one of a first error protection scheme and a second error protection scheme.
 - 6. canceled

Appl. No. 10/729,335 Amdt. dated April 23, 2008 Reply to Office Action of January 7, 2008

(Currently Amended) The apparatus of claim [[4]]s, wherein the first error
protection scheme comprises parity and the second error protection scheme comprises error
correction.

8. canceled

 (Currently amended) A method for communicating in accordance with two or more communications protocols, comprising the steps of:

providing a data communication device having a core portion, which is substantially independent of the two or more communications protocols, and a peripheral portion, which is coupled to the core portion and includes an ingress and an egress;

receiving at the ingress data communications in accordance with the two or more communications protocols; and

transmitting at the egress data communications in accordance with the two or more communications protocols, wherein the receiving step comprises the step of translating a first data format into a second data format, and wherein the transmitting step comprises the step of translating the second data format into the first data format, wherein the first data format is the resilient packet ring (RPR) data format and the second data format is the spatial reuse protocol (SRP) data format.

10-11, canceled.

Appl. No. 10/729,335 Amdt. dated April 23, 2008 Reply to Office Action of January 7, 2008

- 12. (Previously presented) The method of claim 9, wherein the receiving step comprises the step of adapting to one of a first error protection scheme and a second error protection scheme.
- 13. (Previously presented) The method of claim 12, wherein the first error protection scheme comprises parity and the second error protection scheme comprises error correction.
 - 14. canceled